L Number	Hits	Search Text	DB	Time stamp
-	2	"0985701"	USPAT;	2002/01/30 15:12
			US-PGPUB;	
			EPO; JPO;	
	5	"095701"	DERWENT	2002/12/11 00:27
-	3	"985701"	USPAT;	2002/12/11 09:37
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	1373	magnetic adj recording and biaxially adj oriented and polyester	USPAT;	2002/12/11 09:37
-	1373	i magnetic adj recording and biaxiany adj oriented and poryester	US-PGPUB;	2002/12/11 09.57
1			EPO; JPO;	
			DERWENT	
_	478	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:50
		roughness	US-PGPUB;	
i			EPO; JPO;	
			DERWENT	
- !	10	"398075"	USPAT;	2002/12/11 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"11152353"	USPAT;	2002/12/11 09:49
			US-PGPUB;	
			EPO; JPO;	
:	254		DERWENT	
-	254	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:50
		roughness and density	US-PGPUB;	
			EPO; JPO;	
_	0	magnetic adj recording and biaxially adj oriented and polyester and	DERWENT	2002/12/11 09:50
-	U	roughness and density and poly?etherimide	USPAT;	2002/12/11 09:50
		Toughness and density and pory?emerminde	US-PGPUB; EPO; JPO;	
			DERWENT	
_	2	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:51
	_	roughness and density and polyetherimide	US-PGPUB;	2002/12/11 07.51
		polythiosis and constry and polythiosiniat	EPO; JPO;	
			DERWENT	
-	0	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:51
		roughness and density and etherimide	US-PGPUB;	
		4	EPO; JPO;	
			DERWENT	
-	0	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:51
		roughness and density and ether?imide	US-PGPUB;	
			EPO; JPO;	
	• •		DERWENT	
-	11	magnetic adj recording and biaxially adj oriented and polyester and	USPAT;	2002/12/11 09:52
ŀ		roughness and polyetherimide	US-PGPUB;	
*			EPO; JPO;	
_	6	"5354595"	DERWENT	2002/01/21 10 15
- '	O		USPAT;	2002/01/31 10:46
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	"25806198"	USPAT;	2002/01/31 10:46
	V	2000170	US-PGPUB;	2002/01/31 10:40
			EPO; JPO;	
		,	DERWENT	
-	2	"0985701"	USPAT;	2002/01/31 10:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	"985701"	USPAT;	2002/01/31 10:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

Search History 3/17/03 10:20:04 AM Page 1 C:\APPS\east\workspaces\09830215.wsp

-	5	polyetherimide and biaxially adj oriented and polyethylene adj terepthalate	USPAT; US-PGPUB;	2002/01/31 10:48
j		· · · · · · ·	EPO; JPO;	
			DERWENT	
-	0	magnetic and biaxially adj oriented and polyester and protrusions near5	USPAT;	2002/02/04 07:57
		number and polytherimide	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	magnetic and biaxially adj oriented and polyester and protrusions near5	USPAT;	2002/02/04 07:57
		number and polyetherimide	US-PGPUB;	
			EPO; JPO;	
_	144	magnetic and biaxially adj oriented and polyester and protrusions near5	DERWENT USPAT;	2002/02/04 07:57
_	174	number	US-PGPUB;	2002/02/04 07.57
		number	EPO; JPO;	
			DERWENT	
-	280	magnetic and polyester and biaxial\$2 near2 orient\$2 and (protrusion?	USPAT;	2003/02/06 09:59
		protuberance?) and (height roughness)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	174	magnetic and polyester and biaxial\$2 near2 orient\$2 and (protrusion?	USPAT;	2003/02/06 09:59
	!	protuberance?) and (protrusion? protuberance?) near5 (density number)	US-PGPUB;	
		·	EPO; JPO;	
	56	magnetic and polyester and biaxial\$2 near2 orient\$2 and (protrusion?	DERWENT	2002/02/06 10:15
	]	protuberance?) and (protrusion? protuberance?) near5 (density number)	USPAT; US-PGPUB;	2003/02/06 10:15
	1	and thermoplastic	EPO; JPO;	
			DERWENT	
-	0	"25806198"	USPAT;	2003/02/06 10:15
			US-PGPUB;	
			EPO; JPO;	
		WO	DERWENT	
-	0	"025806198"	USPAT;	2003/02/06 10:15
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	0	tsunekawa and bizxially adj oriented adj polyester	USPAT;	2003/02/06 10:16
		and organization and organization and polytocol.	US-PGPUB;	2003/02/00 10:10
			EPO; JPO;	
	]		DERWENT	
-	46	tsunekawa and biaxially adj oriented adj polyester	USPAT;	2003/02/06 10:17
			US-PGPUB;	
			EPO; JPO;	
_	16	tsunekawa and hosokawa and biaxially adj oriented adj polyester	DERWENT USPAT;	2003/02/06 10:17
		isomerawa and nosokawa and biaxiany adj oriented adj poryester	US-PGPUB;	2003/02/00 10.17
			EPO; JPO;	
	]		DERWENT	
-	4	tsunekawa and hosokawa and higashioji and biaxially adj oriented adj	USPAT;	2003/02/06 10:34
		polyester	US-PGPUB;	
			EPO; JPO;	
	9	"5770301"	DERWENT	2002/02/06 10-20
. <b>-</b>	9	3770301	USPAT; US-PGPUB;	2003/02/06 10:20
			EPO; JPO;	
			DERWENT	
-	2	"10258061"	USPAT;	2003/02/06 10:35
			US-PGPUB;	
			EPO; JPO;	
		H11042051H	DERWENT	
-	2	"11045971"	USPAT;	2003/02/06 10:35
			US-PGPUB;	
			EPO; JPO; DERWENT	
L	ıl		DEKACNI	<u></u> _

-	2	"11047999"	USPAT;	2003/02/06 10:35
			US-PGPUB;	
ļ			EPO; JPO;	
	_	H1000470000H	DERWENT	2002/02/04 10 25
-	0	"19994799999"	USPAT;	2003/02/06 10:35
			US-PGPUB;	
			EPO; JPO;	
		W470000W	DERWENT	
-	13	"4799999"	USPAT;	2003/02/06 10:36
			US-PGPUB;	
			EPO; JPO;	
	. 2	"6420011"	DERWENT	2002/02/06 10 26
-		0420011	USPAT;	2003/02/06 10:36
			US-PGPUB;	
			EPO; JPO;	
	88	429/6049C and hisvial\$2 and nalvaston and (masterial 2 masterland = -0)	DERWENT	2002/02/04 07 57
-	00	428/694SG and biaxial\$2 and polyester and (protrusion? protuberance?)	USPAT;	2003/02/06 07:57
			US-PGPUB;	
			EPO; JPO;	
_	55	428/694SG and biaxial\$2 and polyester and (protrusion? protuberance?)	DERWENT	2002/02/06 07:50
-		near5 (number density)	USPAT;	2003/02/06 07:58
		incurs (number density)	US-PGPUB; EPO; JPO;	
			DERWENT	
_	29	428/694SG and biaxial\$2 and polyester and (protrusion? protuberance?)	USPAT;	2003/02/06 08:05
		near5 (number density) and thermoplastic	US-PGPUB;	2003/02/00 08.03
			EPO; JPO;	
			DERWENT	
-	1	428/694SG and biaxial\$2 and polyester and (protrusion? protuberance?)	USPAT;	2003/02/06 08:07
		near5 (number density) and (polimide polysulfone polyetherimide)	US-PGPUB;	2000/02/00 00/0/
			EPO; JPO;	
			DERWENT	
-	11	biaxial\$2 and polyester and (protrusion? protuberance?) near5 (number	USPAT;	2003/02/06 08:07
		density) and (polimide polysulfone polyetherimide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	48	biaxial\$2 and polyester and (protrusion? protuberance?) near5 (number	USPAT;	2003/02/06 08:07
		density) and (polyimide polysulfone polyetherimide)	US-PGPUB;	
			EPO; JPO;	
		Language and the second	DERWENT	
-	14	428/694SG and biaxial\$2 and polyester and (protrusion? protuberance?)	USPAT;	2003/02/06 09:22
1		near5 (number density) and (polyimide polysulfone polyetherimide)	US-PGPUB;	
			EPO; JPO;	
		#4720410#	DERWENT	
! -	31	"4720412"	USPAT;	2003/02/06 08:12
			US-PGPUB;	,
			EPO; JPO;	
	23	"0203604"	DERWENT	2002/02/04 02 15
-	23	0203004	USPAT;	2003/02/06 08:12
			US-PGPUB;	
		,	EPO; JPO;	
_	0	"EP0203604"	DERWENT	2002/02/04 00 12
	U	DI 0203004	USPAT; US-PGPUB;	2003/02/06 08:12
			EPO; JPO; DERWENT	
-	21	"203604"	USPAT;	2003/02/06 08:14
			US-PGPUB;	2003/02/00 00:14
	ļ		EPO; JPO;	
			DERWENT	
-	42	"4670319"	USPAT;	2003/02/06 09:12
	-		US-PGPUB;	2003/02/00 07.12
			EPO; JPO;	
			DERWENT	

-	4	428/694SG and biaxial\$2 and polyester and roughness near5 running and roughness near5 recording	USPAT; US-PGPUB;	2003/02/06 09:23
1		Toughness nears recording	,	
		•	EPO; JPO;	
		100/01/02	DERWENT	
<del>-</del>	7	428/694SG and biaxial\$2 and polyester and roughness near5 (A and B	USPAT;	2003/02/06 09:24
	]	and C)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	34	"3958064"	USPAT;	2003/02/06 09:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	12	428/694SG and biaxial\$2 and polyester and roughness near5 (A and C)	USPAT;	2003/02/06 09:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	428/694SG and biaxial\$2 and polyester and (Ra?sub.a Ra?sup.a) and	USPAT;	2003/02/06 09:29
		(Ra?sub.c Ra?sup.c)	US-PGPUB;	2000/02/00 05:25
		(Timousia Tias Sapra)	EPO; JPO;	
			DERWENT	
_	1	428/694SG and biaxial\$2 and polyester and roughness with (C near10	USPAT;	2003/02/06 09:40
-	1	greater near 10 A)		2003/02/00 09:40
		greater hear to A)	US-PGPUB;	
			EPO; JPO;	
1		10014710.5	DERWENT	
-	0	19814718.5	USPAT;	2003/02/06 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	"19814718"	USPAT;	2003/02/06 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	27	"4306155"	USPAT;	2003/02/06 09:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"5478632".PN.	USPAT	2003/02/06 09:39
-	1	"6106926".PN.	USPAT	2003/02/06 09:40
-	1	"5506014".PN.	USPAT	2003/02/06 09:40
_	36	428/694SG and polyester and roughness and multilayer	USPAT;	2003/02/06 09:41
		120/05/100 and polyester and roughness and marriager	US-PGPUB;	2003/02/00 07.41
			EPO; JPO;	
			DERWENT	
_	11	428/694SG and polyester and roughness near5 side and multilayer		2002/02/04 00.42
	11	120/07/200 and polyester and roughness near 3 side and muturayer	USPAT;	2003/02/06 09:42
			US-PGPUB;	
			EPO; JPO;	
		429/6049C and not makes - 1 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DERWENT	0003/03/05 00 15
	5	428/694SG and polyester and roughness near5 (greater larger) and	USPAT;	2003/02/06 09:43
		multilayer	US-PGPUB;	ŀ
			EPO; JPO;	
			DERWENT	
-	7	"5543064"	USPAT;	2003/02/06 09:44
		·	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	2	"5543069"	USPAT;	2003/02/06 09:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u>-</u>	2	"6207253"	USPAT;	2003/02/06 09:45
		020123	US-PGPUB;	2003/02/00 03.43
			EPO; JPO;	
	L		DERWENT	I

-	5	"4910068"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/06 09:47
-	5	"4087020"	EPO; JPO;	
-	5	"4027020"		
-	5	"4087020"	DERWENT	
-	3			2002/02/04/04
-		"4987020"	USPAT;	2003/02/06 09:49
-			US-PGPUB;	
-			EPO; JPO;	
-			DERWENT	
-	5	"5119259"	USPAT;	2003/02/06 09:50
_			US-PGPUB;	
_			EPO; JPO;	
_			DERWENT	
,	4	"5061537"	USPAT;	2003/02/06 09:51
			US-PGPUB;	
'			EPO; JPO;	
			DERWENT	
<b>-</b>	0	428/694TG and polyetherimide	USPAT;	2003/02/06 09:51
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
<b>-</b>	0	428/694TG and poly?\ether?imide	USPAT;	2003/02/06 09:52
		r	US-PGPUB;	2002/02/00 09:02
			EPO; JPO;	
ļ ,	+		DERWENT	
_	0	428/694TG and poly?ether?imide	USPAT;	2003/02/06 09:52
		420/0941G and pory edner innide	US-PGPUB;	2003/02/00 09.32
•	+		EPO; JPO;	
,	-		DERWENT	
ļ <u>.</u>	0	428/694TSG and poly?ether?imide		2002/02/06 00.52
_	0	426/09413G and pory?edict?initide	USPAT;	2003/02/06 09:52
			US-PGPUB;	
, I			EPO; JPO;	
		439/C049C and male 0-41 and 1-1	DERWENT	2002/02/04 00 52
, <del>-</del>	0	428/694SG and poly?ether?imide	USPAT;	2003/02/06 09:52
			US-PGPUB;	
			EPO; JPO;	
		400/0400 1 1 4 1 1 1	DERWENT	
, <del>-</del>	11	428/694SG and polyetherimide	USPAT;	2003/02/06 09:55
	İ		US-PGPUB;	
	[		EPO; JPO;	1
			DERWENT	
-	0	magnetic and poester and polyetherimide	USPAT;	2003/02/06 09:55
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT	
_	705	magnetic and polyester and polyetherimide	USPAT;	2003/02/06 09:55
,		i i	US-PGPUB;	
, 1	1		EPO; JPO;	
,	1		DERWENT	
, <b>-</b>	44	magnetic and polyester and polyetherimide and biaxial	USPAT;	2003/02/06 09:59
,	1		US-PGPUB;	,
,			EPO; JPO;	
			DERWENT	
_	2	"6420011"	USPAT;	2003/02/06 10:02
,			US-PGPUB;	
,			EPO; JPO;	
			DERWENT	
_	466	(PEI polyetherimide) and polyester and biaxial\$2	USPAT;	2003/02/06 10:03
		C = F 2-7	US-PGPUB;	_000,00,00 10.00
ľ			EPO; JPO;	
			DERWENT	
	112	(PEI polyetherimide) and polyester and biaxial\$2 and magnetic		2003/02/04 10:02
	112	(1 Dr poryemerninge) and poryester and biaxiais2 and magnetic	USPAT;	2003/02/06 10:03
1			US-PGPUB;	
	į		EPO; JPO; DERWENT	

	,			
-	60	(PEI polyetherimide) and polyester and biaxial\$2 and magnetic and composite	USPAT; US-PGPUB;	2003/02/06 10:06
			EPO; JPO;	
			DERWENT	
-	0	polyester and biaxial and magnetic and maleimide near5 (polyetherimide	USPAT;	2003/02/06 10:07
		PEI)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	4	polyester and biaxial and magnetic and maleimide and (polyetherimide	USPAT;	2003/02/06 10:08
		PEI)	US-PGPUB;	
			EPO; JPO;	Α.
	21	(polyethylene adj terephthalate PET) and (polyetherimide PEI) and	DERWENT	2002/02/06 10:00
-	. 21	protuberance	USPAT; US-PGPUB;	2003/02/06 10:09
	•	protuberance	EPO; JPO;	
			DERWENT	
-	114	(polyethylene adj terephthalate PET) and (polyetherimide PEI) and	USPAT;	2003/02/06 10:09
		(protuberance protrusion)	US-PGPUB;	2005/02/00 10:05
		(4	EPO; JPO;	
			DERWENT	
_	7	(polyethylene adj terephthalate PET) and (polyetherimide PEI) and	USPAT;	2003/02/06 10:09
		protuberance and magnetic	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>-</b>	42	(polyethylene adj terephthalate PET) and (polyetherimide PEI) and	USPAT;	2003/02/06 10:26
		(protuberance protrusion) and magnetic	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	2	"10258061"	USPAT;	2003/02/06 10:27
		·	US-PGPUB;	
		,	EPO; JPO;	
	23	"258061"	DERWENT	2002/02/06 10 27
-	23	238001	USPAT;	2003/02/06 10:27
			US-PGPUB; EPO; JPO;	
1			DERWENT	
_ `	0	"25806198"	USPAT;	2003/02/06 10:28
			US-PGPUB;	2005/02/00 10:20
			EPO; JPO;	
			DERWENT	
-	1107	magnetic and polyetherimide	USPAT;	2003/02/06 10:28
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	magnetic and polyetherimide and polyethylene adj terepthalate	USPAT;	2003/02/06 10:28
			US-PGPUB;	
			EPO; JPO;	
	210	magnatic and nativisticalization and nativistical and all terror laterals	DERWENT	2002/02/05 10 50
•	310	magnetic and polyetherimide and polyethylene adj terephthalate	USPAT;	2003/02/06 10:28
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	38313	magnetic and polyetherimide and polyethylene adj terephthalate and	USPAT;	2003/02/06 10:28
	30313	9protrusions protuberances	US-PGPUB;	2003/02/00 10.20
		- L	EPO; JPO;	
			DERWENT	
-	28	magnetic and polyetherimide and polyethylene adj terephthalate and	USPAT;	2003/02/06 10:28
		(protrusions protuberances)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	224	biaxial\$2 and polyester and (protrusion? protuberance? bump?) with	USPAT;	2003/02/21 13:49
		((number density) and (height roughness))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

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				I
- '	80	biaxial\$2 and polyester and (protrusion? protuberance? bump?) with	USPAT;	2003/02/21 14:08
		((number density) and (height roughness)) and thermoplastic	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	0	"25806198"	USPAT;	2003/02/21 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	"025806198"	USPAT;	2003/02/21 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	"250806198"	USPAT;	2003/02/24 13:25
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
_	515	seagate near5 technologies and magnetic adj media	USPAT;	2003/02/24 13:26
		Sougate near technologies and magnetic day modita	US-PGPUB;	2003/02/24 13.20
			EPO; JPO;	
			DERWENT	
_	2876	seagate near5 technologies and magnetic	USPAT;	2003/02/24 13:26
-	2670	seagate near technologies and magnetic	US-PGPUB;	2003/02/24 13.20
			1	
			EPO; JPO;	
			DERWENT	2002/02/24 12 26
-	0	seagate near5 technologies and magnetic and uhlir	USPAT;	2003/02/24 13:26
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	6	seagate near5 technologies and magnetic and rickman	USPAT;	2003/02/24 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2876	seagate near5 technologies and magnetic andresan	USPAT;	2003/02/24 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	38	seagate near5 technologies and magnetic and resan	USPAT;	2003/02/24 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
-	47	"4910068"	USPAT;	2003/02/25 08:28
			US-PGPUB;	
	-	·	EPO; JPO;	
		•	DERWENT	
-	36	"4910068" and polyester	USPAT;	2003/02/25 08:29
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
_	15	"4910068" and polyester and (bump protrusion protuberance)	USPAT;	2003/02/25 08:32
		The state of the	US-PGPUB;	2000/02/20 00:52
			EPO; JPO;	
			DERWENT	
_	4424	thermoplastic and polyester and (bump protrusion protuberance)	USPAT;	2003/02/25 08:32
		thermoplastic and polyester and (bump production productioned)	US-PGPUB;	2003/02/23 00.32
			EPO; JPO;	
			DERWENT	
_	885	thermoplastic and polyester and (bump protrusion protuberance) and		2002/02/25 11:40
-	883		USPAT;	2003/02/25 11:49
		magnetic	US-PGPUB;	
			EPO; JPO;	
		(100074)	DERWENT	
-	0	6180254ic	USPAT;	2003/02/25 08:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

.

-	4	"6180254"	USPAT;	2003/02/25 08:32
		•	US-PGPUB;	
	İ		EPO; JPO;	
	99	thoms on lost is and maly cotton and (house master size master) and	DERWENT	2002/02/25 10:24
-	99	thermoplastic and polyester and (bump protrusion protuberance) and magnetic and (polyimide polyetherimide polysulfone polyethersulfon)	USPAT;	2003/02/25 10:24
		and (polyetheylene adj terephthalate PET)	US-PGPUB; EPO; JPO;	
		and (poryentelylene adj terephinalate FET)	DERWENT	,
_	2	"6420011"	USPAT;	2003/02/25 10:06
	_	0420011	US-PGPUB;	2003/02/23 10.00
			EPO; JPO;	
			DERWENT	
_	59	thermoplastic and polyester and (bump protrusion protuberance) and	USPAT;	2003/02/25 10:24
		magnetic and (polyimide polyetherimide polysulfone polyethersulfon)	US-PGPUB;	
		and (polyetheylene adj terephthalate PET) and height	EPO; JPO;	
		. , , , ,	DERWENT	
-	60	thermoplastic and polyester and (bump protrusion protuberance) and	USPAT;	2003/02/25 10:25
		magnetic and (polyimide polyetherimide polysulfone polyethersulfone)	US-PGPUB;	
		and (polyetheylene adj terephthalate PET) and height	EPO; JPO;	
			DERWENT	
-	19	thermoplastic and polyester and (bump protrusion protuberance) and	USPAT;	2003/02/25 10:36
		magnetic and (polyimide polyetherimide polysulfone polyethersulfone)	US-PGPUB;	
		and (polyetheylene adj terephthalate PET) and height and "A" near5 "B"	EPO; JPO;	
		near5 "C"	DERWENT	
-	2508	magnetic and (polyetherimide polyether adj imide polyether?imide PEI)	USPAT;	2003/02/25 10:37
			US-PGPUB;	
			EPO; JPO;	
	205		DERWENT	
-	205	magnetic near5 tape and (polyetherimide polyether adj imide	USPAT;	2003/02/25 10:44
		polyether?imide PEI)	US-PGPUB;	
			EPO; JPO;	
_	4	"0379633"	DERWENT	2002/02/25 10:44
_	4	0379033	USPAT;	2003/02/25 10:44
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	0	JP0379633	USPAT;	2003/02/25 10:44
			US-PGPUB;	2003/02/23 10.44
			EPO; JPO;	
			DERWENT	
-	0	3-79633	USPAT;	2003/02/25 10:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	"379633"	USPAT;	2003/02/25 10:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	"0398075"	USPAT;	2003/02/25 10:49
			US-PGPUB;	
			EPO; JPO;	
	_	H5054505H	DERWENT	
•	6	"5354595"	USPAT;	2003/02/25 10:46
			US-PGPUB;	
			EPO; JPO;	
		11600261711	DERWENT	2002/02/22
-	2	"6083617"	USPAT;	2003/02/25 11:49
			US-PGPUB;	
			EPO; JPO;	
	78	thermonlestic and nelvector and height with the second	DERWENT	2002/02/25 12 52
•	/6	thermoplastic and polyester and height with (bump protrusion protuberance) with (number density) and magnetic	USPAT;	2003/02/25 12:03
		protuberance) with (number density) and magnetic	US-PGPUB;	
			EPO; JPO;	
	L		DERWENT	

-	28	thermoplastic and polyester and height with (bump protrusion	USPAT;	2003/02/25 12:03
		protuberance) with (number density) and magnetic and biaxial	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	44	thermoplastic and polyester and height with (bump protrusion	USPAT;	2003/02/25 12:16
		protuberance) with (number density) and magnetic and biaxial\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"11152353"	USPAT;	2003/02/25 12:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	60160	thermoplastic and polyester and height with (bump protrusion	USPAT;	2003/02/25 12:16
		protuberance) nd (polyether?imide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	thermoplastic and polyester and height with (bump protrusion	USPAT;	2003/02/25 12:17
		protuberance) and (polyether?imide)	US-PGPUB;	
			EPO; JPO;	
	10	4	DERWENT	0000/00/05 10 15
-	10	thermoplastic and polyester and (polyether?imide) and magnetic	USPAT;	2003/02/25 12:17
		·	US-PGPUB;	
			EPO; JPO;	
	216	thomsometrational male contamonal (male continued and cont	DERWENT	2002/02/25 12 18
-	316	thermoplastic and polyester and (polyether?imide polyether adj imide	USPAT;	2003/02/25 12:18
		PEI) and magnetic	US-PGPUB;	
			EPO; JPO;	
	200	thermoplastic and polyester and (polyether?imide polyether adj imide	DERWENT	2003/02/25 12:20
-	200	PEI) and magnetic and (PET polyethylene adj terephthalate)	USPAT;	2003/02/25 12:20
		r E1) and magnetic and (r E1 polyethylene adj terephinalate)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	94	thermoplastic and polyester and (polyether?imide polyether adj imide	USPAT;	2003/02/25 12:18
	) 74	PEI) and magnetic and (PET polyethylene adj terephthalate) and (glass	US-PGPUB;	2003/02/23 12.16
		adj transition)	EPO; JPO;	
			DERWENT	
_	32	thermoplastic and polyester and (polyether?imide polyether adj imide	USPAT;	2003/02/25 12:22
		PEI) and magnetic and (PET polyethylene adj terephthalate) and (bumps	US-PGPUB;	2005/02/25 12:22
		protrusion protuberance)	EPO; JPO;	
		Farmer   F	DERWENT	
_	412	thermoplastic and polyester and magnetic and (PET polyethylene adj	USPAT;	2003/02/25 13:37
		terephthalate) and (bumps protrusion protuberance)	US-PGPUB;	,,
		. , , , ,	EPO; JPO;	
			DERWENT	
-	5	"5976668"	USPAT;	2003/02/25 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>-</b> .	- 1	"5516574".PN.	USPAT	2003/02/25 14:04
-	1	"5429855".PN.	USPAT	2003/02/25 14:04
-	5607	polyester and (polyetherimide polyether?imide polyether adj imide)	USPAT;	2003/02/25 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	115	polyester and (polyetherimide polyether?imide polyether adj imide) and	USPAT;	2003/02/25 14:29
		biaxial\$2 and (roughness Ra R?sub.a)	US-PGPUB;	'
			EPO; JPO;	
			DERWENT	
-	113	(polyethylene terephthalate PET) and (polyetherimide polyether?imide	USPAT;	2003/02/25 14:30
		polyether adj imide) and biaxial\$2 and (roughness Ra R?sub.a)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	29	polyester and (PEI polyether?imide) and (bump protuberance)	USPAT;	2003/02/25 14:32
		projection and (a 21 porjection minute) and (camp production co	US-PGPUB;	
			EPO; JPO;	
•			DERWENT	
_	97	polyester and (PEI polyether near2 imide) and (bump protuberance)	USPAT;	2003/02/25 14:49
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	5	"5119259"	USPAT;	2003/02/25 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	11?sub.0 and "1010"	USPAT;	2003/02/25 16:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	L1?sub.0 with Co near2 Pt	USPAT;	2003/02/25 16:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	L1?sub.0 with Fcc	USPAT;	2003/02/25 16:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	20	polyether?imide and (bump protrusion protuberance) and polyester	USPAT;	2003/03/05 14:36
		(	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	164	polyether?imide with polyester	USPAT;	2003/03/05 14:37
		*	US-PGPUB;	2000/05/05 11.5/
			EPO; JPO;	
			DERWENT	
-	258	polyether?imide and polyester	USPAT;	2003/03/05 14:37
			US-PGPUB;	2000,00,00
			EPO; JPO;	
			DERWENT	
-	20	polyether?imide and polyester and (bump protrusion protuberance)	USPAT;	2003/03/05 14:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	27	polyether?imide and polyester and orient\$2	USPAT;	2003/03/06 09:16
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	35	"3958064"	USPAT;	2003/03/06 09:29
			US-PGPUB;	
		'	EPO; JPO;	
			DERWENT	
-	398	polyester and thermoplastic and film and biaxial\$2 and roughness and	USPAT;	2003/03/06 09:37
		weight near5 "%"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	398	polyester and thermoplastic and film and biaxial\$2 and roughness and	USPAT;	2003/03/06 09:38
		weight near5 "%"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	106	polyester and thermoplastic and film and biaxial\$2 and roughness and	USPAT;	2003/03/06 09:38
		weight near5 "%" and (protuberance bump protrusion)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
	1	"0398075"	USPAT;	2003/03/06 09:38
_	3	0570015	USFAI.	
-	3	05/55/9		2003/03/00 07.38
-	3		US-PGPUB; EPO; JPO;	2003/03/00 07.38

-	17	polyester and thermoplastic and film and biaxial\$2 and roughness and	USPAT;	2003/03/06 10:24
		weight near5 "%" and (protuberance bump protrusion) near5 density	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"11152353"	USPAT;	2003/03/06 10:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	18	polyester and thermoplastic and film and biaxial\$2 and weight near5 "%"	USPAT;	2003/03/06 10:27
		and (protuberance bump protrusion) near5 density	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	23	"0203604"	USPAT;	2003/03/06 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	21	"203604"	USPAT;	2003/03/06 10:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	11	"522758"	USPAT;	2003/03/06 10:35
			US-PGPUB;	
			EPO; JPO;	
		PD500G50	DERWENT	
•	0	EP522758.uref.	USPAT;	2003/03/06 10:31
			US-PGPUB;	
			EPO; JPO;	
		US354505H	DERWENT	
-	6	"5354595"	USPAT;	2003/03/06 10:35
		,	US-PGPUB;	
			EPO; JPO;	
	1	#20590(A# DNI	DERWENT	2002/02/04 10 25
-	482	"3958064",PN.	USPAT	2003/03/06 10:37
-	402	biaxial and polyester and polymer near5 ("a" "b" "1" "2") and weight near5 "%"	USPAT	2003/03/06 10:38
	2	UFP-YX	LICDATE	2002/02/06 12 50
-	2	UIT-IA	USPAT;	2003/03/06 12:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	